

CENTRAL INTELLIGENCE AGENCY
SECRET
INFORMATION REPORT
CONFIDENTIAL

REPORT

COUNTRY Germany (Russian Zone)
SUBJECT Activity at the Königsbrück
and Riesa Training Grounds

DATE DISTR. 6 April 1948

NO. OF PAGES 2

PLACE ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)

50X1-HUM

DATE OF

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED. HOWEVER INFORMATION CONTAINED IN BODY OF THE FORM MAY BE UTILIZED AS DEEMED NECESSARY BY THE RECEIVING AGENCY.

THIS IS UNEVALUATED INFORMATION FOR THE RESEARCH
USE OF TRAINED INTELLIGENCE ANALYSTS

50X1-HUM

- Königsbrück (A-31): A considerable number of tanks were delivered by rail to Königsbrück, near Dresden, on 20 January 1948. Unloading started early on 21 January, and by 1200 hours on 22 January, 680 tanks had been counted. From the sidings they were transferred to the woods around Königsbrück which form part of the maneuver grounds in that area. Most of the tanks were T-34's, but there was also a number of larger tanks, type unknown.
- Riesa (E-81): Considerably increased artillery and rocket projector firing practice was carried out at the Riesa Training Area at the beginning of January 1948. The artillery units arrived for this firing practice from various stations and then returned thither upon the termination of the practice. The rocket projector unit, however, was probably stationed in the vicinity of, or even in, the training area itself. These pieces are closely guarded and covered with tarpaulins while on the move.
- On 3 January 1948 several of these rocket projectors were observed moving along the western side of the training area up to their firing positions. Some of these vehicles had a fully-armored semi-tracked chassis similar in appearance to the German s.W.S. One vehicle, developed engine trouble and could be inspected more closely. This was an ordinary four-ton (approx.) three-axled truck with a flat platform on which the rocket projector was mounted. The crew for the whole vehicle, including the driver, numbered seven men. The projector itself consisted of six firing rails set in two rows of three each, one above the other. The rails were placed at an angle of about 45° and pointed up over the driver's cabin. From the noise of the salvos heard during rocket projector firing practice, about twelve units, each with six firing rails, would appear to have been involved at a time.

50X1-HUM

CLASSIFICATION **SECRET** CONTROL U.S. OFFICIALS ONLY

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION					
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/>						

Document No. 09
 NO CHANGE in Class.
~~DECLASSIFIED~~
 Class. CHANGED TO: TS S **C**
 DDA Memo, 4 Apr 77
 Auth: DDA REG. 77
 Date: 14/04/78

CONFIDENTIAL
SECRET

~~SECRET CONTROL~~
~~U.S. OFFICIALS ONLY~~

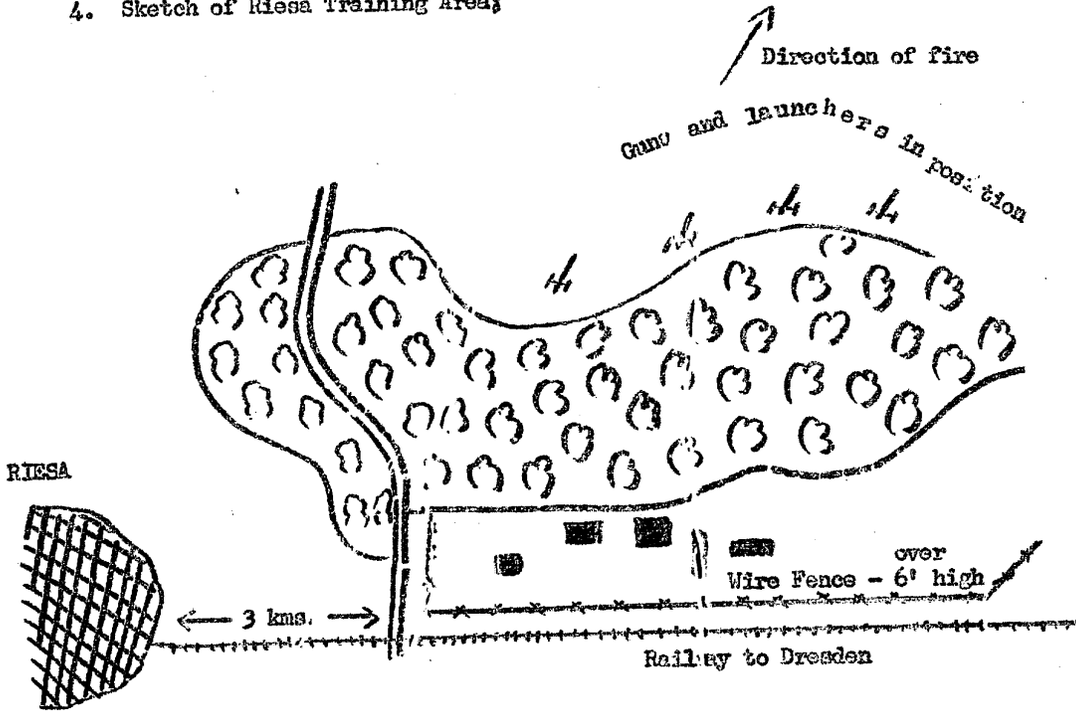
CENTRAL INTELLIGENCE AGENCY

- 2 -



50X1-HUM

4. Sketch of Riesa Training Area;



~~SECRET CONTROL~~
~~U.S. OFFICIALS ONLY~~

~~SECRET~~